8/20/03

## report10644285.txt

Serial Number: 10644285 Pgpub Number: 0 Keywords:

Keywords:
code;denome;frank;april;manufacturing;automatic;automatic
dishwashing;dishwashing;dishwashing detergent;detergent
compositions;anhydrous;organic
solvent;polyphosphate;hexahydrate;dye;minimizes;excessive;pouch;swelling;superior;ae
sthetics;cincinnati;waits;leslie;dawn;alam;elizabeth;ann;chester;correspondence;

Class list:
510/370;510/223;510/222;510/221;510/476;510/508;510/108;510/506;510/373;510/369;

Int Class list:
Cl1D 003/395;Cl1D 003/37;Cl1D 003/08;Cl1D 017/00;Cl1D 007/54;Cl1D 003/12;Cl1D
001/04;Cl1D 003/14;Cl1D 009/02;Cl1D 009/00;

Special Keywords:

Negative Keywords:
fabric;textile;granular;spray dried;laundry;

feature#1(w=400); claimed gel state; liquid gel; gelling; non-aqueous gel; aqueous gel; highly viscous; very viscous; gel-like; feature#2(w=100); hydratable builder; sodium tripolyphosphate; STPP; sodium citrate; tripolyphosphate; feature#3(w=100); hydrating step; hydrating; adding water; mixing water; hydration; feature#4(w=100); organic solvent system; glycols; glycol derivatives; glycol ethers; glycol esters; ethyl lactate; methyl ester; ethyl acetoacetate; ethylene glycol monobutyl ether acetate; diethylene glycol monobutyl ether acetate; other similar materials; ethylene glycol monobutyl ether; ethylene glycol; monomethyl ether; diethylene glycol; monomethyl ether; diethylene glycol; monoethyl ether; butyl ether; glycols; propylene glycol; diethylene glycol; hexylene glycol; triethylene glycol; composition; dipropylene glycol; feature#5(w=100): preferred solvent; dipropylene glycol: feature#5(w=100);preferred solvent;dipropylene glycol; feature#6(w=400);dispersion mill;mixer;milling;mix tank;mixer tank;mixing tank;Lodige;pan mixer;rotary drum;vertical blender;high shear mixer; feature#7(w=100);particle size;size of particle;Hegman;50 microns;70 microns;25 microns; 20 microns; feature#8(w=100); water-soluble dye; azo dye; stilbene dye; phthalocyanine dye; triphenodioxazine dye; formazan dye; anthraquinone dye;stilbene;phthalocyanine;triphenodioxazine;formazan;anthraquinone; feature#9(w=100); thickener; inorganic clay; natural gum; cellulosic type thickeners; cellulosic thickener; gelling agent; feature#10(w=100); thickening step; thicken; thickened; thickens; feature#11(w=100); pouring; dosing; filling containers; feature#12(w=100); yield value; rheological; feature#13(w=100); claimed surfactant; anionic surfactants; cationic surfactants; nonionic surfactants; amphoteric surfactants; ampholytic surfactants; zwitterionic surfactants; feature#14(w=100);preferred surfactant;amine oxide; feature#15(w=100); claimed additives; alkalinity; enzyme; co-surfactant; perfume; bleach; bleach catalyst; anti-oxidant; free radical inhibitors; wetting agent; polymers; soil release agents; anti-filming agents; anti-spotting agents; antiredeposition agent; suds suppressors; hydrotropes; germicides; fungicides; color speckles; bleach scavengers; feature#16(w=100); claimed container; bottles; paste dispensers;capsules;multi-compartment bottles;multi-compartment capsules; single-; multi-compartment water-soluble pouches;

```
report10644285.txt
feature#17(w=100);preferred intended use;dishwashing;dish wash;washing
dishes; dishwash;
Percent Features:
feature#1:100%
feature#2:100%
feature#3:96%
feature#4:100%
feature#5:9%
feature#6:78%
feature#7:75%
feature#8:53%
feature#9:100%
feature#10:100%
feature#11:50%
feature#12:90%
feature#13:53%
feature#14:93%
feature#15:100%
feature#16:81%
feature#17:100%
Best results:
4801395
4752409
4836946
4740327
5057237
4857226
5094771
4968445
5064553
5089161
4970016
5164106
5202046
5205953
5252242
5368766
4859358
5395547
5298180
5252241
5075027
4971717
5229026
5246615
4889653
5225096
6670314
5427707
5209863
4968446
5053158
5413727
5219486
5084198
5188752
5205954
4950416
```